PAT-NO:

JP358082363A

DOCUMENT-IDENTIFIER: JP 58082363 A

TITLE:

STATE DISPLAY CONTROLLER OF ELECTRONIC CASH REGISTER

PUBN-DATE:

May 17, 1983

INVENTOR-INFORMATION:

NAME

COUNTRY

MIYAMOTO, KUNIHIRA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHARP CORP N/A

APPL-NO:

JP56181365

APPL-DATE: November 10, 1981

INT-CL (IPC): G06F015/21, G06F003/14, G07G001/04

US-CL-CURRENT: 705/24

ABSTRACT:

PURPOSE: To improve the processing efficiency of a CPU, by transmitting position information on a cursor display part and its display attitude information from the CPU to a display controller, and performing independent blinking control over the cursor display part on the basis of the transmitted information.

CONSTITUTION: A state display controller for blinking the cursor display part of an electronic cash register (ECR) only transmits position information on digits of cursor display parts 251 □ 258 to be displayed and its display attitude information from a master CPU11 to a display controller 13 to drive the blinking display of the cursor display parts individually by a display controller 13 on the basis of said transmitted data. Therefore, the processing efficiency of the master CPU11 is improved without extending the processing time of the master CPU11 owing to the blinking display.

COPYRIGHT: (C)1983,JPO&Japio

6/5/05, EAST Version: 2.0.1.4